PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-058392

(43) Date of publication of application: 05.03.1996

(51)Int.CI.

B60J 10/12 B60R 13/06

(21)Application number: 06-202501

(71)Applicant:

TOYODA GOSEI CO LTD

(22)Date of filing:

26.08.1994

(72)Inventor:

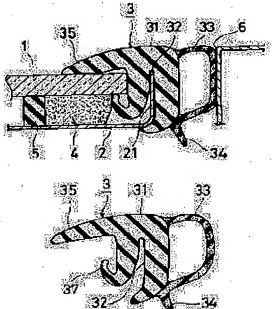
SUZUKI MICHIHIRO KAWAI KATSUNORI

(54) SUN ROOF

(57)Abstract:

PURPOSE: To enable a weather strip to separate by charging from a point end part of a stop lip over to a flange in the peripheral edge of a window frame panel with no binding material layer, in the binding material layer provided in a seal part into press contact with an upper surface of a window glass and between the window glass of a weather strip brought into contact with a lower surface to interpose an end part and the window frame panel.

CONSTITUTION: In a bonding agent layer 4 between a window glass 1 and a window frame panel 2, a range between a dam member 5 and a point end of a stop lip 37 is charged with the layer 4, and a range from a point end part of this stop lip 37 over to a flange 21 of the window frame panel 2 is not charged. Accordingly, since the bonding agent layer 4 is not placed around between the window frame panel 2 and lower surfaces of the stop lip 37 and a mounting base part 31, the stop lip 37 and the mounting base part 31 are not substantially bonded relating to the window frame panel 2 and the window glass 1. Since the bonding agent layer 4 serving also as a sealer is not completely hardened, in connection of this stop lip 37 to the bonding agent layer 4, the stop lip can be separated to be easily torn off.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office